



TECHNICAL INFORMATION (T001-T003; n01)

LEO – T001
ALEX – T002
ROBERT – T003
Spare Part Group n01

GLAZING

RECOMMENDATION FOR OPTICAL LENSES:

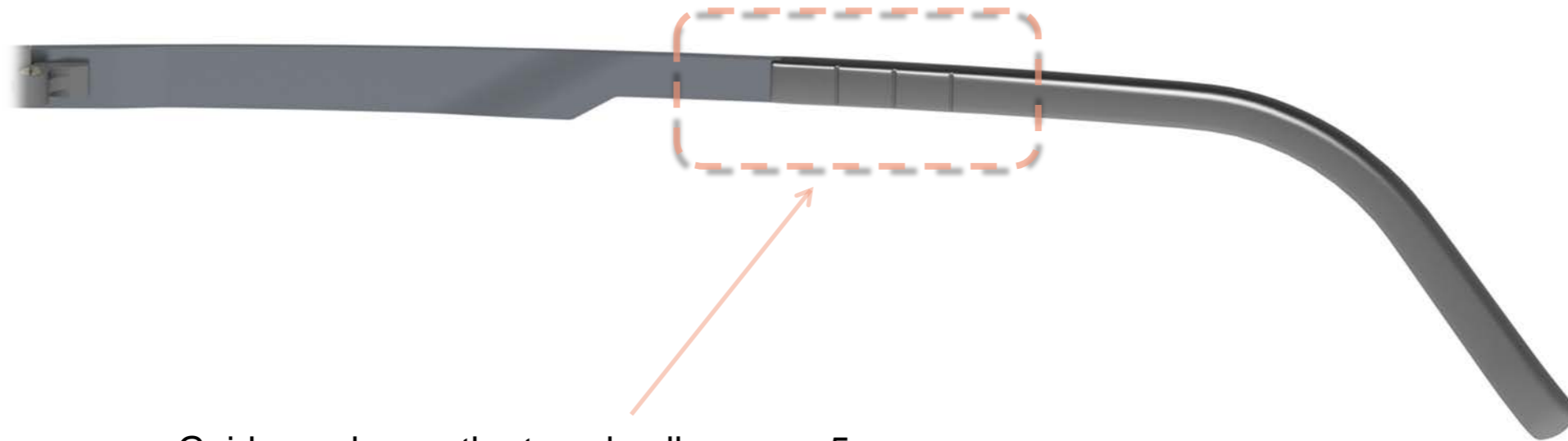
- Frames have 5.0 base curve
- Flatter curves should have 5.0 curve bevel applied to lens edge to maintain frame curve
- See special bevel note on page 8

GLAZING AID:

- Patterns are available through customer service
- OMA data available on www.silhouettelab.com

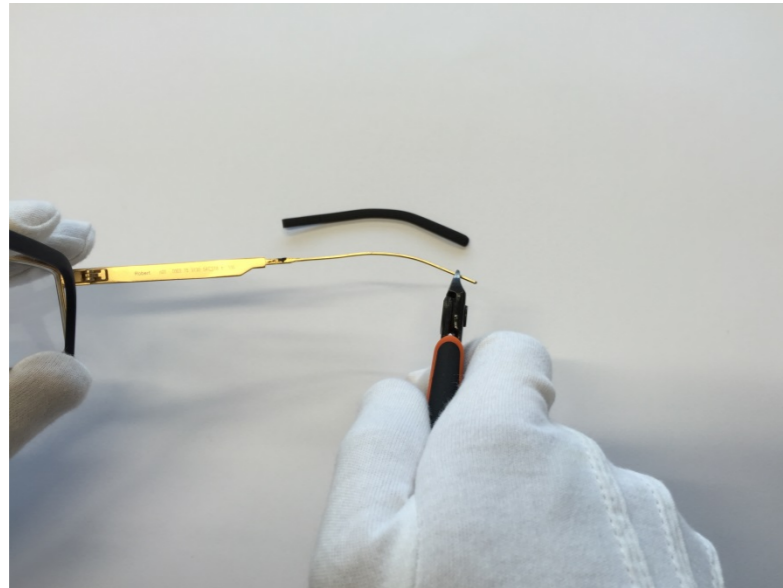


TEMPLE SHORTENING

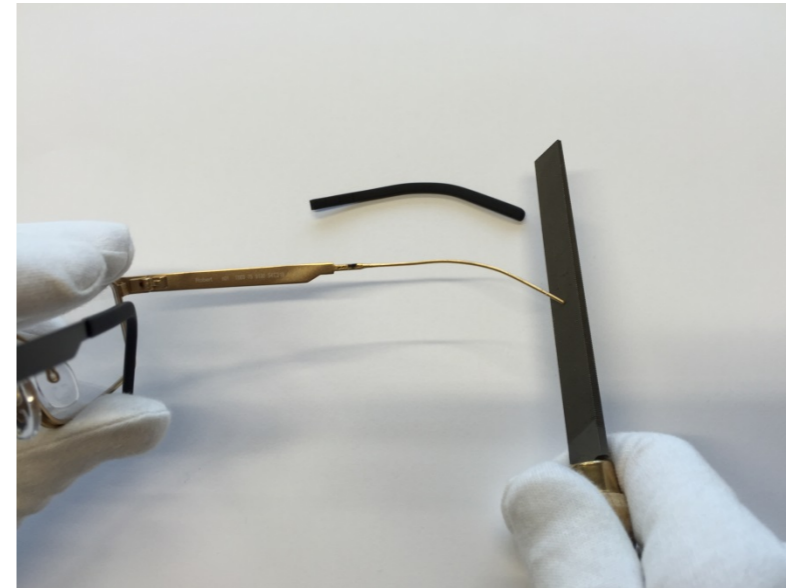


Guide marks on the temple allow easy 5mm incremental shortening of temple

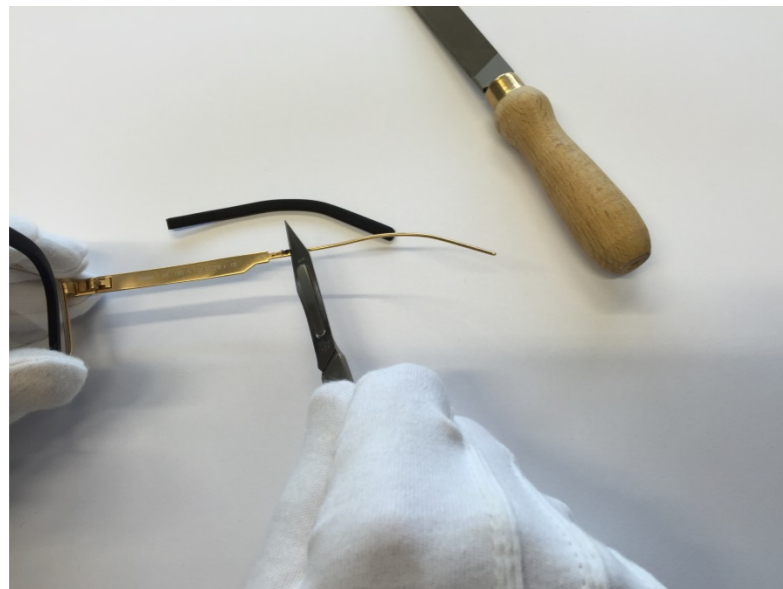
TEMPLE SHORTENING



Temple tip glue bond must first be broken and then trim temple core with diagonal cutter

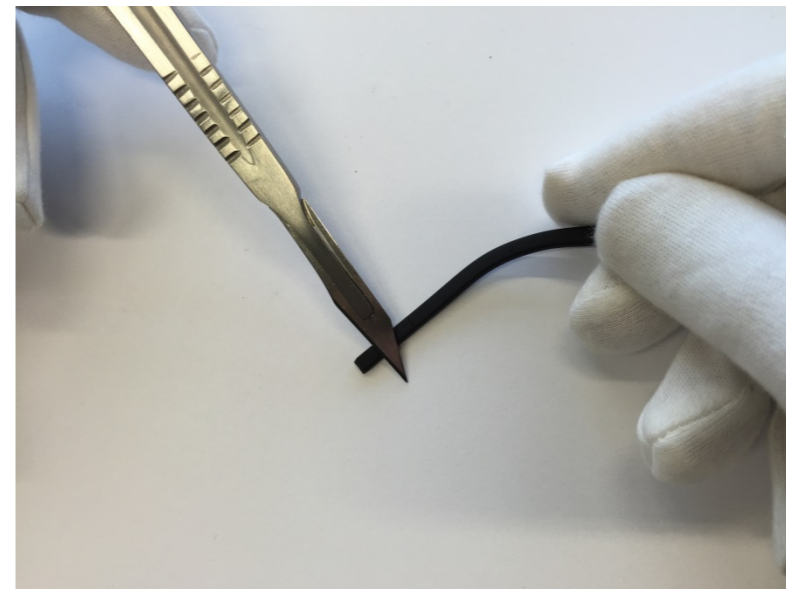


File down sharp edges and burrs



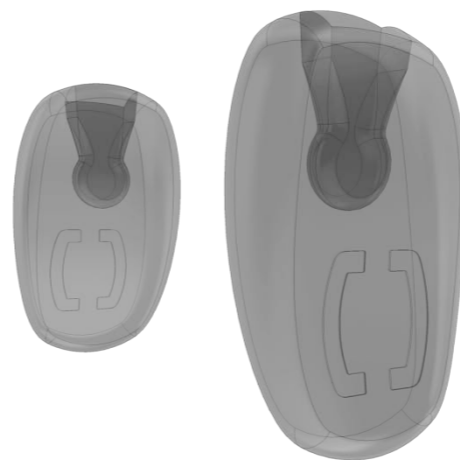
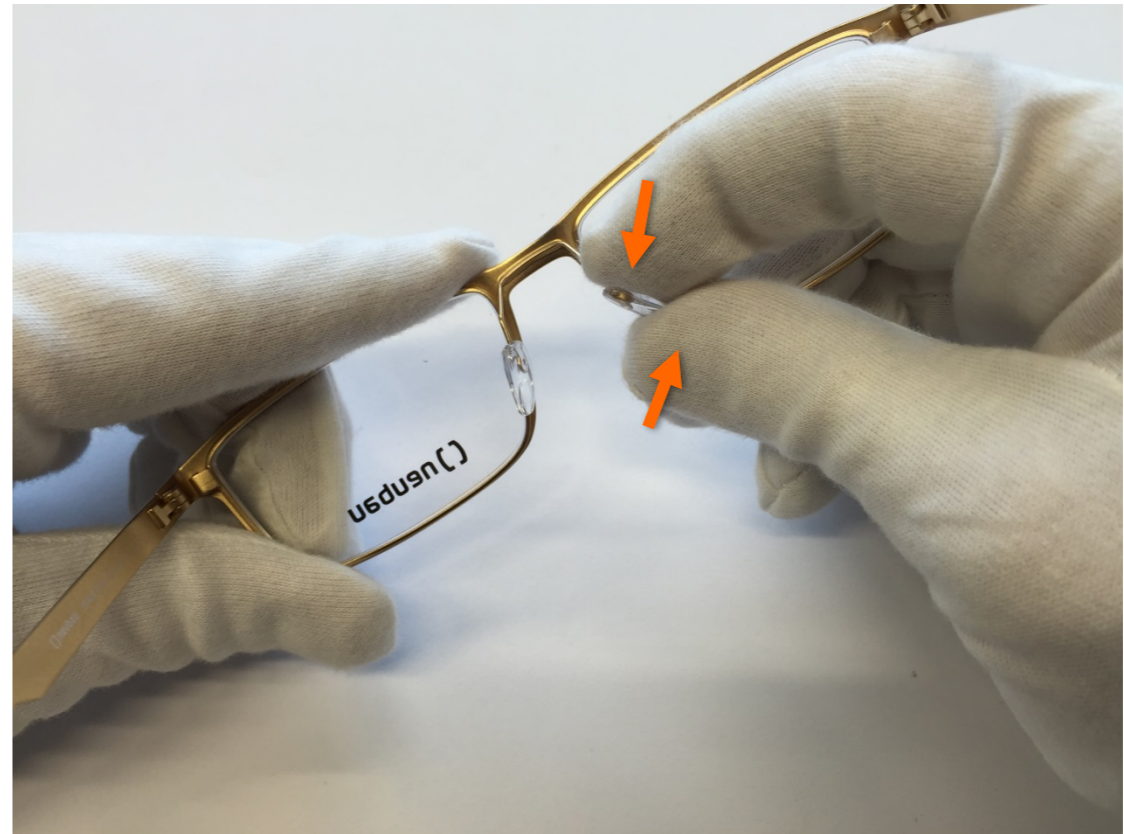
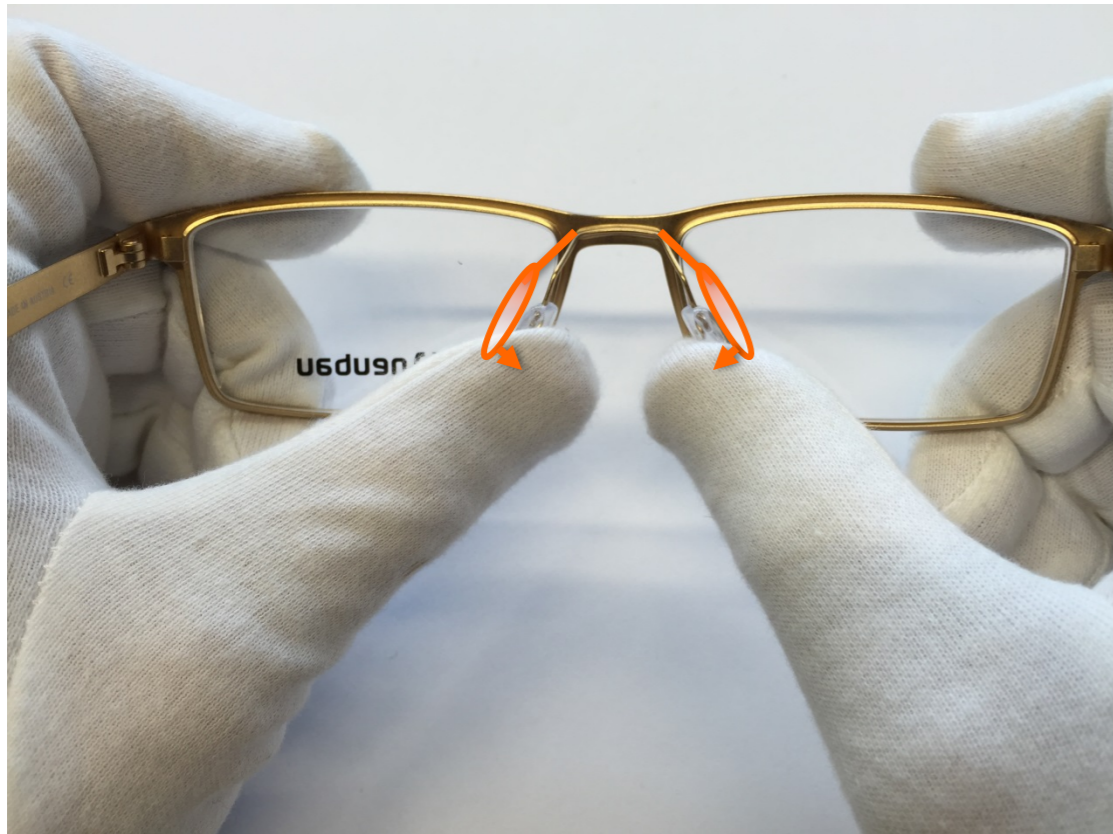
Carefully remove remaining glue

Attention: Please be careful while removing the glue

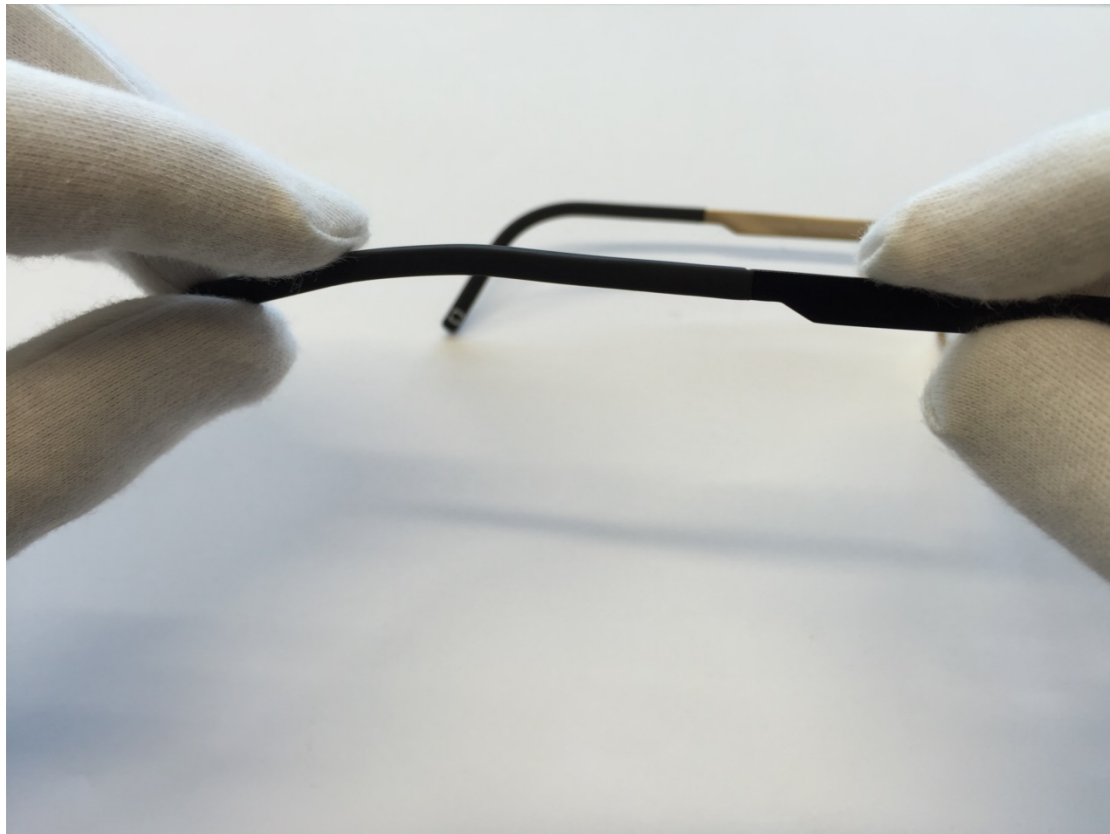


Shorten temple tip at desired increment with a sharp blade

NOSE PADS ADJUSTMENT



TEMPLE ADJUSTMENT



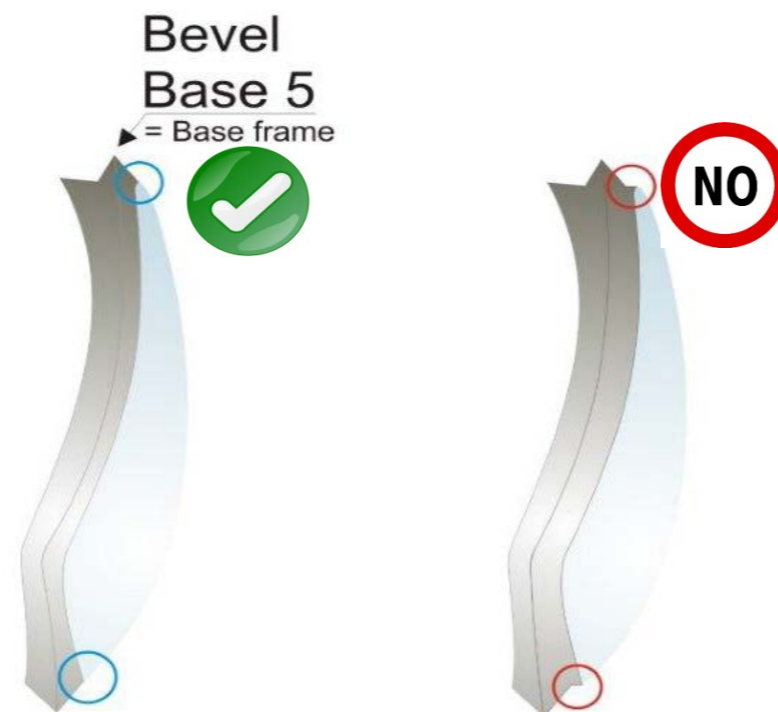
Straighten the temple end with small steps




Adjust the temple end using gentle curves

You may heat the temple tip material up to 158 degrees Fahrenheit for easier bending

GLAZING



1. neubau frames have a 5 base curve. For best results, apply a 5 base bevel on edge of lens for all frames
2. The bevel of the prescription lens for metal frames should be ground close to the front edge of the prescription lens (please see ).